**ANKITH DANDINA**

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**Career Objective**

To implement the knowledge gained from experience and contribute to the growth and success of the organization. I aim to work in a stimulating environment where I can apply and enhance my skills to serve the firm to the best of my abilities.

**Experience Summary**

Overall experience of **5 years 6 months** in the field of **Web Application Testing, API testing and Mobile Application testing**

**Area of Expertise and Skills**

|  |  |
| --- | --- |
| * Agile Methodology * Defect Tracking * Test Methodology * Estimation * Generating Test report | * Creating Test plan Document * Task Planning, Assignment and Tracking * Offshore and Onshore Model |

**Agile Methodology**

* Good Knowledge on Agile Methodology
* Good knowledge on Grooming
* Involved in Sprint planning
* Involved in Scrum of Scrums call
* Active participation on Daily Standup Meetings
* Sending the daily status report to leads and managers
* Good Knowledge on Retrospect Meeting

**TFS Test Management Tool**

* Writing test cases and uploading in TFS tool
* Executing the test cases and logging a defect
* Proficient in logging and tracking of defects using TFS tool

**JIRA Defect Tracking Tool**

* Tracking bugs using JIRA tool and communicating with the developer, implementation, and delivery teams
* Creating ticket and sharing comments to coordinate with other teams
* Updating ticket and resolving further issues, if any

**API Testing**

* Very Good Knowledge on API testing using SOAP UI, REST API and Postman
* Hands on experience on validating request and responses for third party integrations

**Manual Testing**

* Extensive knowledge of Manual Testing
* Command over Software Development Life Cycle (SDLC) and Testing Life Cycle (STLC) and Test Methodologies
* Hands on experience in writing Test Plan, Test Case, Test Case Review Template, and Traceability Matrix
* Very good knowledge of Functional Testing, Integration Testing, and System Testing
* Good knowledge of Smoke Testing, Regression Testing, and Compatibility Testing
* Read and understand the client requirements.
* Prepare and maintain change request log and QA log.
* Expertise in writing and updating the Functional, Integration and System Test Cases according to the Requirement Specification document
* Reporting of bugs with clarity, precision, accuracy, completeness, and specific data pertaining to test execution, latest information and diagnostic details
* Thorough knowledge of Adhoc Testing, Acceptance Testing,
* Very good knowledge on Defect track cycle
* Hands-on experience in writing Test Cases
* Good understanding of Test Case Review process
* Preparing Requirement Traceability Matrix for Test Cases
* Good Knowledge on Windows and Mac operating system
* Good knowledge in non-functional areas of testing like security and performance
* Good Knowledge on **Mortgage-banking** domain
* Good knowledge on SQL database and hands on experience on select ,update and insert statements
* Good Knowledge on Joins
* Extensive Experience in SDLC and Agile Testing Process
* Well versed in Test Planning, Test Case Design, and Defect management
* Good knowledge on Python

**Mobile Application testing**

* Very Good knowledge on Mobile application testing
* Involved in testing different range of mobile devices with different screen sizes and hardware configurations like a hard keypad and virtual keypad (touch screen)
* Hands on experience on testing wide varieties of mobile devices like **HTC, Samsung, Apple and Nokia**.
* Involved in testing in different mobile operating systems like **Android, Windows and IOS.**



**Projects and Work Experience**

**Company: Ness Technologies  
Duration: August 2019 to till date  
Client: Canadian Tire Financial Services**

**Team Size: 50  
Tools: JIRA, Postman  
Role: Senior QA Engineer**

**Description:**

Canadian Tire Financial Services offers third party credit processing for local retailers. It provides support in the form of credit-processing facilities for expanding nationwide network of Canadian Tire stores. As the financial services arm of Canadian Tire Corporation Ltd., Canadian Tire Bank is primarily engaged in marketing the Triangle Credit card portfolio to four million card members. Triangle credit cards are accepted at more than 24 million locations worldwide and offer its customers the ability to collect Canadian Tire Money, the faster way to collect Canadian Tire Money.  
  
 **Responsibilities:**

● Understanding the flow and functionality of the application from BA’s  
● Interacting with Business analysts and Dev Leads in case of any requirement clarification  
● Well Versed in Test case preparation and always made sure it covers all positive and negative scenarios  
● Writing and executing of Test Cases for different modules of the application according to Business Requirements of clients  
● Identifying scenarios for functional and integration test cases of the application  
● Executing different types of testing and finding bugs in the modules  
● Excellence in Logging defect using JIRA tool  
● Involved in different types of testing like functional testing, integration testing, regression testing and Adhoc-testing of application  
● Active participation in daily Standup meetings, Scrum calls and Retrospect meetings  
● Involved in Sprint Planning and giving Demo’s to client during the sprint closure  
● Involved in Web application testing and Mobile app testing



**Company : Tavant Technologies  
Duration : October 2016 to August 2019**

**Client : CMG Financials  
Team Size : 120  
Tools : SOAP UI   
Role : Senior Quality Engineer**

**Description**

CMG Financial is a well-capitalized, privately held **Mortgage-banking** firm. The Company makes its products and services available to the market through three distinct channels including Corresponding Lending, Wholesale Lending and Retail Lending. It is **Consumer lending** application where in brokers can create Mortgage loans and CMG users can take it further for loan process till funding of loan.

**Responsibilities**

* Understanding the flow and functionality of the application from BA’s
* Interacting with Business analysts and Dev Leads in case of any requirement clarification
* Well Versed in Test case preparation and always made sure it covers all positive and negative scenarios
* Writing and executing of Test Cases for different modules of the application according to Business Requirements of Clients
* Identifying scenarios for functional and integration test cases of the application.
* Executing different types of testing and finding bugs in the modules
* Excellence in Logging defect using TFS and JIRA tool
* Involved in different types of testing like functional testing, integration testing, regression testing and Adhoc-testing of application
* Active participation in daily **Standup** meetings
* Sending daily status report to leads and managers
* Involved in Preparation of Test Plan and effort estimation
* Very good in test case execution and completion on time
* Schedule Preparation, Module Allocation, Reviews on Test Process, Client Interaction, Verify Status Reports

* Always follow **test case design techniques** during test case execution and made sure that module is tested thoroughly
* Escalating issues if it is blocking our Test case Execution.
* Took Initiative in **Collate and Update on daily progress and status** of the team members and sending it to respective leads/managers
* Expertise in **Escalating issues and risks to leads** at appropriate times



**Company : Paybooks**

**Duration : May 2015 to Oct 2016  
Team Size : 40  
Role : Software Test Engineer**

**Description**

Paybooks is web-hosted, SAAS-based payroll software with exhaustive modules like leaves, spend management, employee self-service, flexible benefits plan, document management, biometric sync, and so on to cover all payroll-related requirements of companies from different industries.

**Responsibilities**

* Understanding the flow and functionality of the product
* Writing test cases for different modules
* Handling **Biometric Attendance Sync** module.
* Communicating with clients
* Executing different types of testing and finding bugs in the modules
* Preparing defect report and passing it to developers
* Sharing comments using the **JIRA** and TFS **Test Management** tool



**Company : Binary’s Data Source India Pvt Ltd  
Duration : Sep 2014 to April 2015**

**Client : Taxi always**

**Team Size : 22**

**Role : Software Test Engineer**

**Description**

Taxi always is a web application for booking taxi over the Web. In this application, there were two modules: Instant Booking and Schedule Booking. Every module had four booking types: Point to Point, Airport Transfer, Local Hire, and Out Station. From the Admin Panel, the admin can add Taxi Model, Category, Type, Driver, Owner, and Tariff for the Taxi, and the mobility console.

**Responsibilities**

* Understanding the requirements and flow of the project
* Writing test cases for different modules
* Executing different types of testing and finding bugs in the modules
* Preparing defect report and passing it to developers
* Sharing comments using the JIRA tool for test management
* Android App testing



**Educational Credentials**

* Certified Software Tester from Q-Spiders, Bangalore
* B.E in Electronics & Communication Engineering from BIET, Davangere (affiliated to VTU, Belgaum)

**Strengths**

* **Organization Skills**
  + Achieved “Spot Award” twice in a year for Adaptive nature, Positive attitude and quick learner
  + Active participation in “Tavant Toast Masters Club”
* **Interpersonal Skills**
  + Very good Interpersonal skills like communication, team player, critical thinking and time management skills
  + Coping with pressure, flexibility and adaptable with any work environment.
* **Team Skills**
  + Taking initiative in extracurricular activities like team lunch and organizing team outing
  + Providing assistance and guidance to team to meet deadlines